

FIG. 1

INTERFACE OF UP TO 8 ANALOG DEVICES 38 36 ANALOG TO DIGITAL CONVERTER A TO D TALKS SERIAL TO PIC 34 PIC PROCESSOR 32 30 KENWOOD FLEETSYNC RADIO SERIAL COMM 40 42 DS VOLT 1620 SENSE SERIAL SERIAL COMM COMM **READS TEMP** ON DIE OF CHIP

FIG. 2

SDI 12 SERIAL DATA INTERFACE

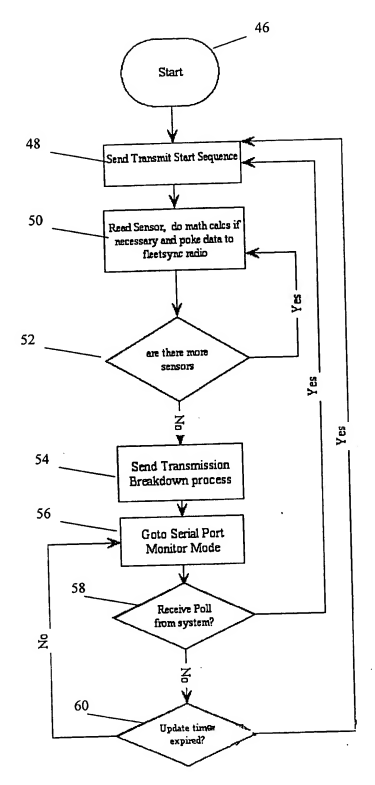


FIG. 3

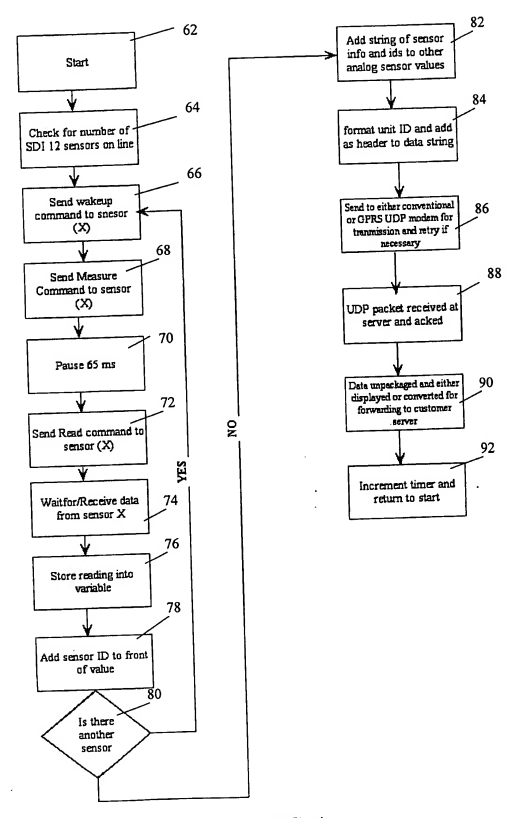


FIG. 4

CUSTOMER LIST

Customer Name	Account No.
Company A	000001
Company B	000002
Company C	000003
Company D	000004
Company E	000005
Company E	000006
Company E	00000

Create Customer Account

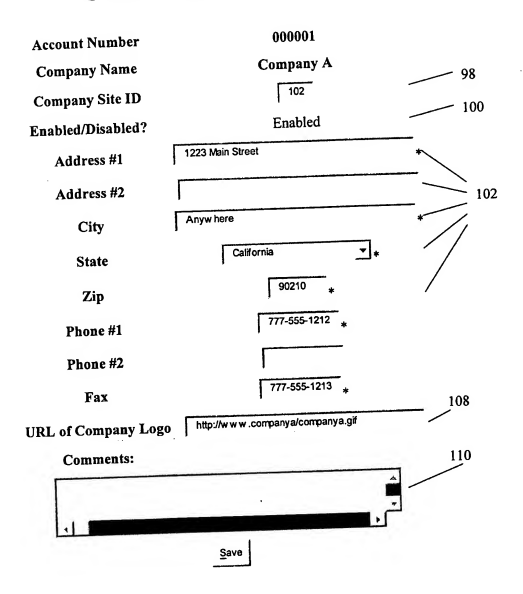


FIG. 6

ACCOUNT SUMMARY

Edit Company Information | Edit Current User | User List | Add New User | Invoices | Log Out Account # 000001 Company A

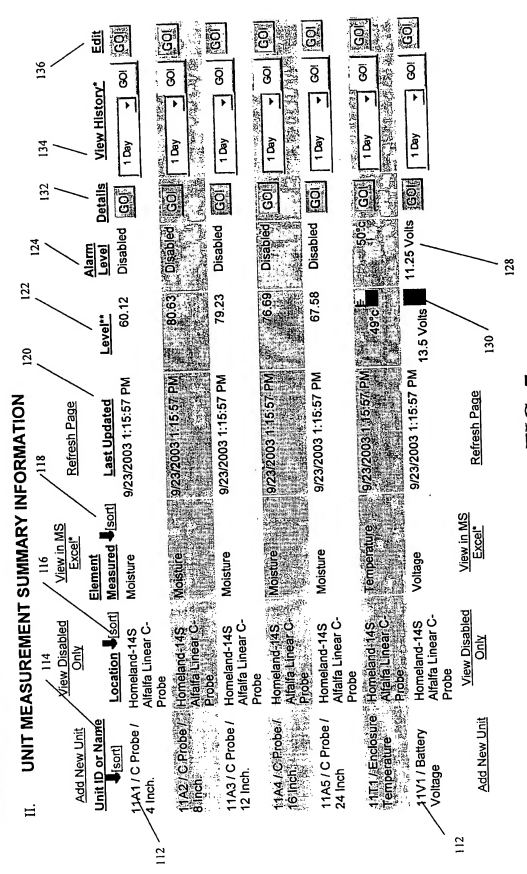


FIG. 7

Device ID 138 V1 Radio ID 140 1001011 Unit ID or Name 142 11V1 / Battery Voltage Location 144 Homeland-14S Alfalfa Address 146 CA Coordinates 150 N35.92697 W119.5580 Element Measured Voltage Capacity of Elemt 152 15 Volts Low-end Adjust 156 Equal to or below 11.2 Alarm Setting 156 Equal to or below 11.2 Inactivity Alarm Setting 1 Day with no activity. Monthly Fee for this Unit \$20	Device ID 138 V1 Radio ID 140 1001011 Last Upd Unit ID or Name 142 11V1 / Battery Voltage Location Last Upd Location 144 Homeland-14S Alfalfa Linear C-Probe 9/23/2003 1:30:32 PM Address 130:32 PM Address 146 9/23/2003 1:15:57 PM 9/23/2003 1:15:57 PM Coordinates 150 N35.92697 W119.55807 9/23/2003 1:01:22 PM Capacity of Elemt 152 15 Volts 9/23/2003 12:03:04 PM Capacity of Elemt 154 15 Volts 9/23/2003 12:03:03:04 PM Alarm Setting 156 Equal to or below 11.25 Volts 9/23/2003 11:38:54 AM Monthly Fee for this Unit \$20 10 Day with no activity. 9/23/2003 11:39:54 AM	10 Most Recent Readings For This Unit Level** Last Updated Unit Level** 9/23/2003 1:30:32 PM 9/23/2003 1:15:67 PM 9/23/2003 1:01:22 PM 9/23/2003 12:32:13 PM 9/23/2003 12:03:04 PM 13.5 Volts 9/23/2003 11:33:54 AM 13.5 Volts 9/23/2003 11:33:54 AM 13.5 Volts 9/23/2003 11:33:54 AM	
Comments:		**IT-is lovel shown in red are at or below this unit's designated alarm level.	

**Unit levels shown in red are at or below this unit's designated alarm leve

FIG. 8

EDIT UNIT INFORMATION

